

# NEAX®2000 IVS

**Remote PIM System Manual** 

SEPTEMBER, 1998

NEC America, Inc.

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## NEAX2000 IVS Remote PIM System Manual

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## **CHAPTER 1 INTRODUCTION**

## 1. OUTLINE OF THIS MANUAL

This manual provides the system description and installation procedure for providing the Remote PIM System to the NEAX2000 IVS.

#### 2. REFERENCE MANUALS

Refer to the following manuals for additional information on equipment and programming installation:

- Installation Procedure Manual
- Small Platform System Manual
- Circuit Card Manual
- Command Manual
- Office Data Programming Manual
- Maintenance Manual

This page is for your notes.

CHAPTER 1 Page 2 Revision 2.0

## **CHAPTER 2 SYSTEM DESCRIPTION**

#### 1. SYSTEM OUTLINE

Remote PIMs can be installed separately in the same building or between the offices via the Public Switching Telephone Network (PSTN).

The customers in the remote site can use the same service features as in the main site. Remote PIMs are connected to the main site by T1 (1.5 Mbps) digital interface.

Figure 2-1 shows an outline of the Remote PIM System.

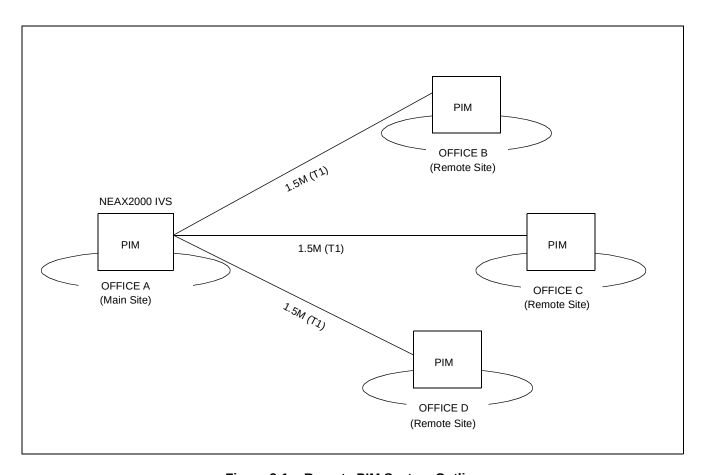


Figure 2-1 Remote PIM System Outline

**Note:** The remote PIM contains station and trunk cards. A CPU card is not required in the remote offices.

#### 2. PIM CONFIGURATION

One PIM can be installed respectively as a remote site. A maximum of 3 remote sites can be provided. The number of remote sites determines the number of PIMs in one system. Table 2-1 shows the available PIM configuration for the Remote PIM System.

**Table 2-1 PIM Configuration** 

NUMB	ER OF PIM AT MAIN SITE	AVAILABLE NUMBER OF REMOTE SITE						
1 PIM (1 FP)		1		2	3			
2 PIM (1 FP)		1		2	3			
3 PIM (2 FP)		1		2	_			
4 PIM (2 FP)		1		2	_			
5 PIM (3 FP)		1		_				
6 PIM (3 FP)		1		_	_			
7 PIM (4 FP)			-	-	_			
8 PIM (4 FP)			-	-	_			

#### 3. SYSTEM CONFIGURATION

Figure 2-2 shows the system configuration.

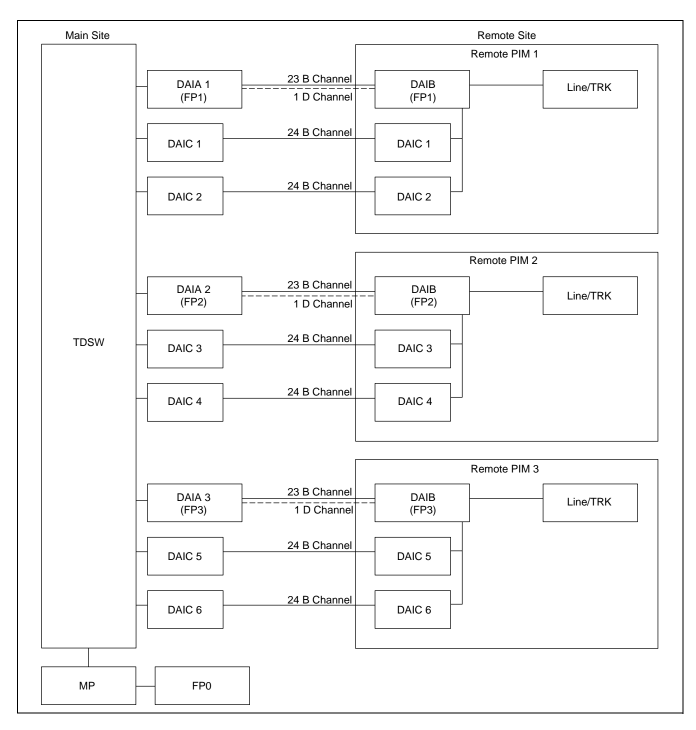


Figure 2-2 System Configuration

## 4. REQUIRED EQUIPMENT

Table 2-2 shows the required equipment for establishing the Remote PIM System.

**Table 2-2 Required Equipment** 

EQUIPMENT NAME	DESCRIPTION
SN1308 PIM P-A (PIM Q-UA)	Port Interface Module for Small Platform System/Remote PIM system (remote site)
	A PIM provides 13 card slot for common control, Line/Trunk cards. It also houses a AC/DC power supply and optional batteries for protection from short-term power interruption.
	Three champ connectors for line/trunk (LTC0 to 2) and a connector for Power (PWR) are located at the lower front side of the PIM.
SN1420 PIMAB-A	Port Interface Module (PIM) for 1000 IVS/Remote PIM system (remote site).
	A PIM provides 10 card slots for common control, Line/Trunk, and Application Processor (AP) cards. It is also houses a AC/DC Power Supply and batteries for protection from short-term power interruption. Two champ connectors for line/trunk (LTC0 to 1) and a connector for Power (PWR) are located at the lower front side of the PIM.
PN-DAIA (DAIA Card)	Interface card for Remote PIM System at main site
	This card provides 1.5 Mbps (24 channel) digital interface, firmware processor, and BUS interface; 1 through 3 DAIA cards must be provided at main site, which corresponds to the number of the remote site.
PN-DAIB (DAIB Card)	Interface card for the Remote PIM System at remote site
	This card provides 1.5 Mbps (24 channel) digital interface, firmware processor; 1 card is required per Remote PIM at the remote site.
PIM N-UB	Port Interface Module for 128/512 port systems/Remote PIM system. This PIM can be a Remote PIM or main office PIM.
	This PIM provides 19 slots for common control line and trunk cards. This PIM houses an AC/DC power supply and optional batteries for short-term power interruption.
	Three champ connectors for line/trunk (LTC0 to 2) and a connector for Power (PWR) are located at the lower front side of the PIM.

**Table 2-2 Required Equipment (Continued)** 

EQUIPMENT NAME	DESCRIPTION
PN-DAIC (DAIC Card)	Digital Interface Channel Expansion Card. This card provides the 1.5Mbps (24 channel) digital interface. 1 through 6 DAIC cards can be provided at main site. In Remote PIM, 2 DAIC cards can be provided. Small Platform PIM: up to 64 line/trunks can be accommodated. 1000 IVS PIM: up to 47 line/trunks can be accommodated.
PN-BS00/BS01 (BUS interface Card)	BUS interface cards for PIM0 or PIM1 through PIM7
	For Remote PIM System, BS00 card is required at the main site, even if the system is 1-PIM configuration.
PN-CP01 (FP Card)	Firmware processor card
	For Remote PIM System, CP01 card must be mounted on PIM0 at the main site, even if the system is 1-PIM configuration.
RMT PCM-0.3 CA	1 ft. (30 cm) PCM signal cable
	This cable is used for connection between DAIA card and BUS interface card.
17-TW-0.3 CONN CA-A	1 ft. (30 cm) connection cable between DAIA cards
	This cable is required when plural DAIA cards are mounted in a PIM at the main site.
48-TW-0.2 CONN CA	1ft. (30 cm) connection cable.
	This cable is used for connecting between DAIA card and DAIC card or DAIB card and DAIC card.

#### 5. SYSTEM CAPACITY

Table 2-3 shows the system capacity.

**Table 2-3 System Capacity** 

		CAPACITY				
	MAIN PIM	REMO				
DESCRIPTION	2000 IVS	SMALL PLATFORM (72 Port)	1000 IVS (48 Port)	REMARKS		
Max. number of DAIA card	3	-	-			
Max. number of DAIB card	-	1	1			
Max. number of DAIC card	6	2	1			
Max. number of ports on Remote Site	-	24 Note 1	24 <b>Note 1</b>	Main PIM :DAIA Remote PIM :DAIB		
		48 <b>Note 1</b>	48 <b>Note 1</b>	Main PIM :1 DAIA, 2 DAIC Remote PIM :1 DAIB, 2 DAIC		
		64 <b>Note 1</b>	-	Main PIM :1 DAIA, 2 DAIC Remote PIM :1 DAIB, 2 DAIC		
Number of PIM	1, 2	3 Note 2	3	Number of PIM depends on the number of Main PIM and Remote PIM. (Refer to Chapter, Section 2.)		
	3, 4	2 <b>Note 2</b>	2 <b>Note 2</b>			
	5, 6	1	1 <b>Note 2</b>			
	7,8	0 Note 3	0 <b>Note 3</b>			

**Note 1:** *I port is used for the control signaling channel.* 

**Note 2:** This number refers to the maximum number of remote offices. The remote office can have only one remote PIM.

**Note 3:** When the main site consists of 7 or 8 PIMs, a Remote PIM cannot be provided.

#### 6. SYSTEM CONDITIONS

For providing the Remote PIM System to the NEAX2000 IVS, observe the following conditions:

- (1) The main site must be the NEAX2000 IVS. The Small Platform System cannot be the main site. The main site must be a medium platform (320 ports) or a large platform (512 ports). The small platform (72 ports) cannot be used.
- (2) The Remote PIM can be a PIM N-UB, a PIM Q-UA, or a PIM AB-A.
- (3) The Remote PIM can be installed at a maximum of 1312 ft. (399 m) distance from the main site. Using line extension equipment (repeater, MUX etc.), the distance can be extended.
- (4) A maximum of 23 lines/trunks can be accommodated in one Remote PIM.
- (5) On the remote site, the line/trunk circuit cards can be used as same as the main site, except the CSI card for wireless system according to UTAM regulation. However, the application circuit cards cannot be used at the remote site. When providing the ILC card to the remote site, the ICH card must be installed on the main site.
- (6) For the Remote PIM System, the installation procedures for modules, circuit cards and peripheral equipment are the same as those for the regular NEAX2000 IVS, except the DAIA card and the DAIB card installation and the BUS cable connection. Refer to the applicable manuals for detailed information.
- (7) When the link between the main site and the remote site is lost, the system activates PFT (Power Failure Transfer) automatically on the remote site, if provided.
- (8) The resident system programming cannot be set to the remote site while the main site can be set.
- (9) When the LC cards that use an AP card directly (i.e., ILC requires ICH, and 4COTB requires 4RSTC.) If ILC or COTB are mounted in the Remote PIM, the T1 link between the main and remote sites must be configured as 64 Kbps with ESF and B8ZS.
- (10) In the remote site, if the Remote PIM is a 72-port PIM or a 48-port PIM, when installing a 4-circuit card (LC, DLC, COT, etc.), assign a phantom DK00 to Level 4 and Level 6 of that LT slot. This assignment will shift the time slots over enabling the use of additional card slots. (This action is not required if the Remote PIM is a 64-port PIM.)

#### 7. TIME SLOT ALLOCATION

One time slot of the last 24 time slots provided by the DAIA-DAIB connection is used for the control signaling channels. Figure 2-3 shows an example of time slot allocation when mounting 8 port cards to the Small Platform PIM.

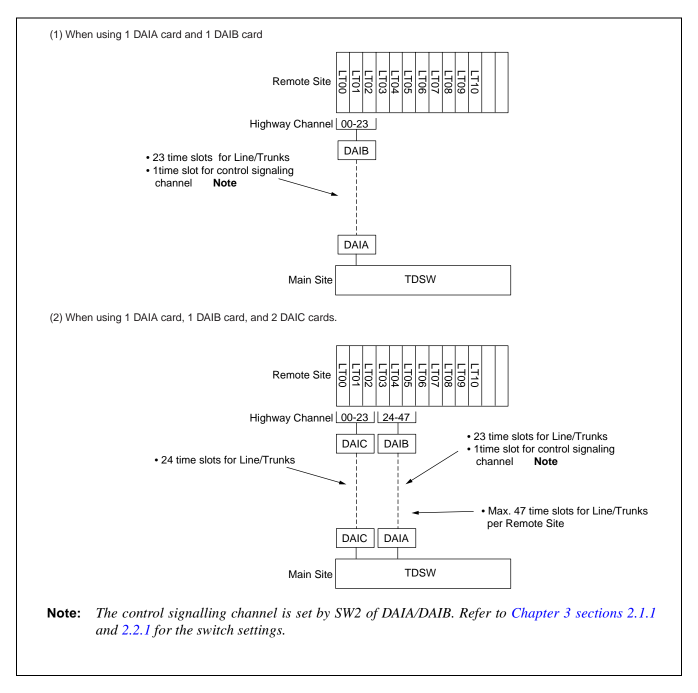


Figure 2-3 Time Slot Allocation

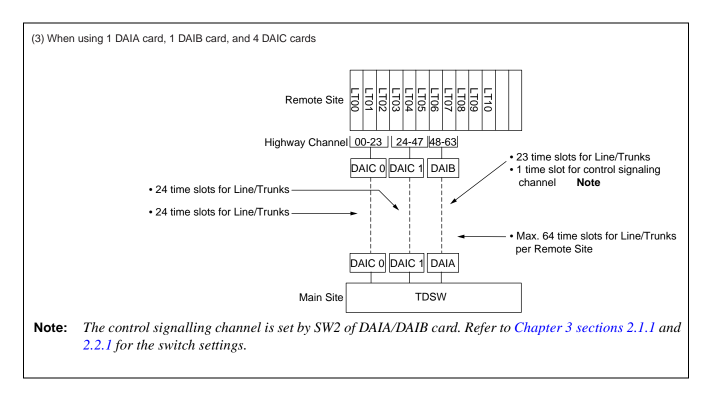


Figure 2-4 Time Slot Allocation (Continued)

This page is for your notes.

## CHAPTER 3 INSTALLATION

#### 1. PRECAUTION IN HANDLING

When handling cards, the installer must wear a grounded wrist strap to protect the circuit card from static electricity, and the installer must engage in the work on a grounded conductive work surface. Figure 3-1 illustrates the actions to take while handling circuit cards.

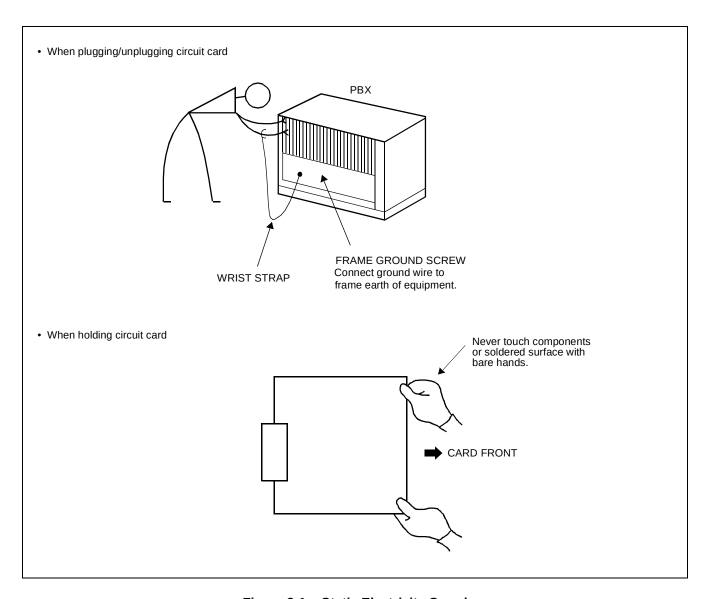


Figure 3-1 Static Electricity Guard

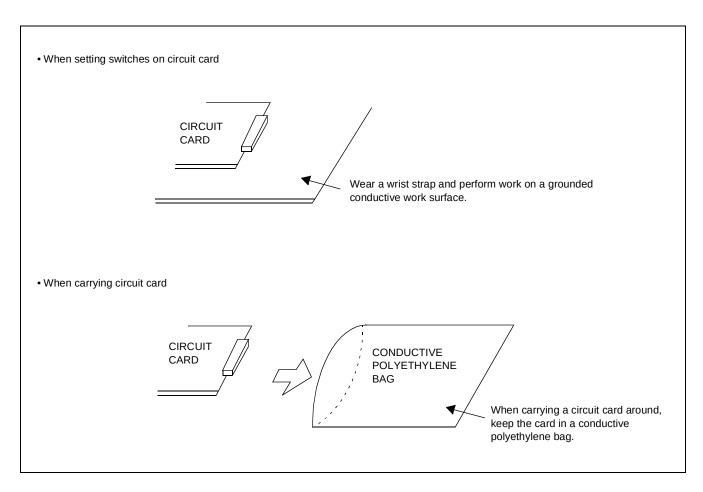


Figure 3-1 Static Electricity Guard (Continued)

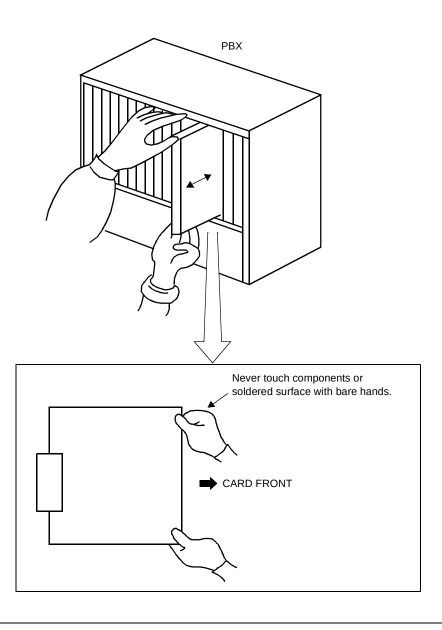
The symbol shown in Figure 3-2 designates procedures in which circuit cards are handled. When engaging in such work, the installer must be careful not to cause damage by static electricity.



Figure 3-2 Static-Sensitive Attention Symbol

#### **CAUTION** -

When plugging or unplugging the circuit card, always hold the circuit card by its edge. If you touch another area, you may be exposed to hazardous voltages.



#### 2. INSTALLATION PROCEDURE

Install the Remote PIM System according to the following procedure. Figure 3-3 and Figure 3-4 show the installation procedure for the main site and the remote site.

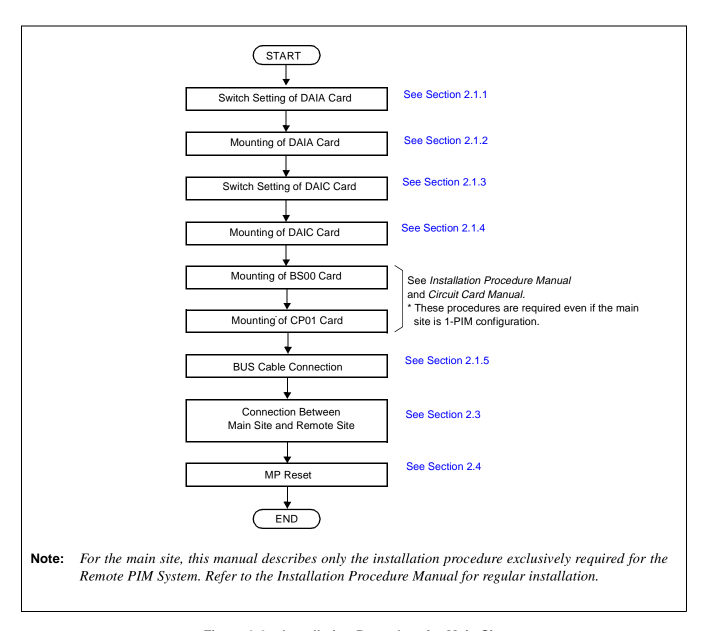
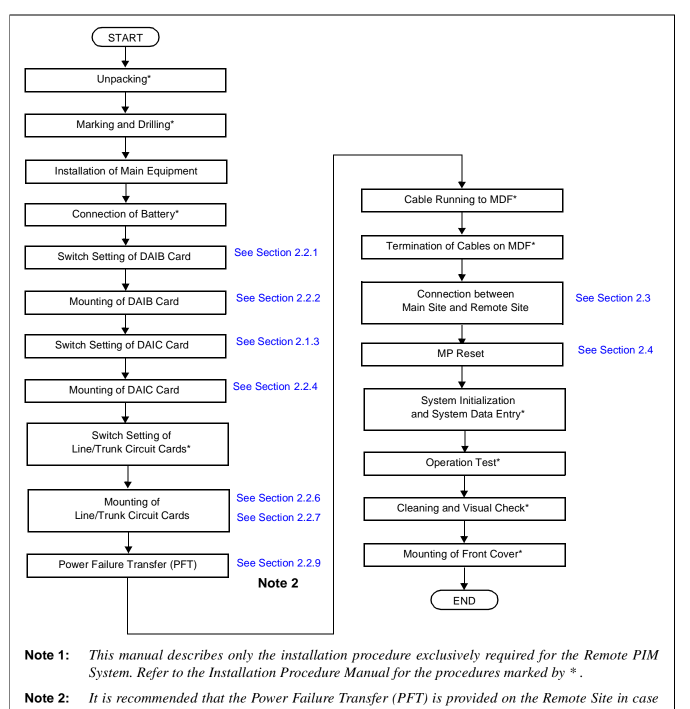


Figure 3-3 Installation Procedure for Main Site



the link between the main site and the remote site is lost.

Figure 3-4 Installation Procedure for Remote Site

## 2.1 Installation Procedure for Main Site

## 2.1.1 Switch Setting of DAIA Card

(1) Location of Lamps, Switches, and Connectors (see Figure 3-5)



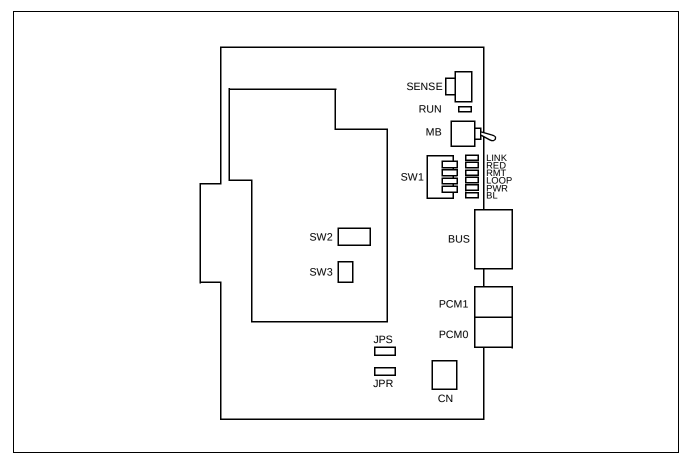


Figure 3-5 PN-DAIA Card

## (2) Lamp Indications (see Table 3-1)

Table 3-1 Lamp Indications on PN-DAIA Card

LAMP NAME	COLOR	FUNCTION				
RUN	Green	Flashes at 120 IPM while this card is operating normally.				
LINK Green		Lights when a link between this card and a distant office is connected normally. Goes out after 15 seconds of link disconnection.				
RED Red		Lights when detecting PCM signal loss or Frame Alignment signal loss.				
RMT Red		Lights when receiving a alarm signal from a distant office.				
LOOP –		Not used				
PWR –		Not used				
BL Red		Lights while data transmission on control channel (D ch). Flashes while FP data downloading.				

## (3) Switch Settings

In Table 3-2, the figure in the SWITCH NAME column and the position in \_\_\_\_\_ in the SETTING POSITION column indicate the standard setting of the switch. When the switch is not set as shown by the figure and \_\_\_\_\_, the setting of the switch varies with the system concerned.

Table 3-2 Switch Settings on PN-DAIA Card

SWITCH NAME	SWITCH NUMBER	SETTING POSITION	ELINICTION			
SW1 (Rotary SW)	0 – F	By this sett	are Processor) Number setting for DAIA card.  cing, system regards DAIA card and the opposite DAIB  e firmware processor.			
		0	Not used			
Note 1		1	FP No. 1			
Note 2		2	FP No. 2			
		3	FP No. 3			
		4 – F	Not used			
MB (Toggle SW)		UP	For make-busy			
Note 3		OFF	For normal operation			
SW1 (Piano Key	1	ON	For supplying 1.5 MHz clock to PLO 0			
SW)	Note 4	OFF	No clock supply to PLO 0			
OFF • I	2	ON	For supplying 1.5 MHz clock to PLO 1			
3 2	Note 4	OFF	No clock supply to PLO 1			
1	3	OFF	Always set to OFF			
→ ON M	4	OFF	Always set to OFF			

Table 3-2 Switch Settings on PN-DAIA Card (Continued)

	NUMBER	SETTING POSITION				FUNC	CTION			CHECK
SW2 (Dip SW)	1	ON		Control channel signaling data transmission speed: 48 Kbps						
ON 1 2 3 4 5 6 7 8		OFF	Control channel signaling data transmission speed 64 Kbps							
·	2	ON	DTI fra	me conf	igurati	on: 12	-Multi	Frame		
		OFF	DTI fra	me conf	igurati	on: 24	-Multi	Frame		
	3	ON	Line co	de: AM	I with Z	ZCS				
		OFF	Line co	de: B8Z	ZS .					
	4	ON	Setting	of con	trol sig	gnal ti	me slo	ot		
		(OFF)		SWIT	CH NU	MBER		TIME SLOT		
			4	5	6	7	8	NUMBER		
	5	ON	OF ON	OFF	ON ON	ON ON	ON ON	TS1 TS2		
		(OFF)	OF ON		ON OFF	ON ON	ON ON	TS3 TS4		
			OF		OFF	ON	ON	TS5		
	6	ON	ON	_	OFF	ON	ON	TS6		
	U	ON	OF ON	_	OFF ON	ON OFF	ON ON	TS7 TS8		
			OF		ON	OFF	ON	TS9		
		(OFF)	ON		ON	OFF	ON	TS10		
			OF		ON	OFF	ON	TS11		
	7	ON	ON	ON	OFF	OFF	ON	TS12		
			OF	FON	OFF	OFF	ON	TS13		
		OPE	ON		OFF	OFF	ON	TS14		
		OFF	OF		OFF	OFF	ON	TS15		
			OF		ON	ON	OFF	TS16		
	8	ON	OF ON		ON ON	ON ON	OFF OFF	TS17 TS18		
			OF		ON	ON	OFF	TS19		
		(OFF)	OF	II .	OFF	ON	OFF	TS23		
			cannot	be used	d for c	ontrol	signa	d 22 (TS0/20/21/ l. l with the opposi		

Table 3-2 Switch Settings on PN-DAIA Card (Continued)

SWITCH NAME	SWITCH NUMBER	SETTING POSITION	FUNCTION	CHECK
SW3 (Dip SW)	1	ON	Set equalizer according to cable length between system and CSU.	
		OFF	system and CSO.	
ON 1 2 3 4	_		SW-1 SW-2 SW-3 CABLE LENGTH	
	2	(ON)	ON ON ON 0 - 131.2 ft. (0 - 40 m)	
'		OFF	ON ON OFF 131.2 - 262.5 ft. (40 - 80 m)	
		OII	ON OFF ON 262.5 - 394 ft. (80 - 120 m)	
	3	ON	ON OFF OFF 394 - 525 ft. (120 - 160 m)	
			OFF ON ON 525 - 656 ft. (160 - 200 m)	
		OFF	OFF   OFF   OFF   Signal is not sent	
	4	OFF	Always set to OFF	
JPS (Jumper pin)		Right	For mounting this card on PIM1 ~ PIM7	
• • •		Left	For mounting this card on PIM0	
JPR (Jumper pin)		Right	Neutral grounding on the receiving line is provided.	
• • •		Left	Neutral grounding on the receiving line is not provided.	

- **Note 1:** *Set the groove on the switch knob to the desired switch position.*
- **Note 2:** Since DAIA card acts like an FP, the SW1 for DAIA in FPs cannot be set to the same number.
- **Note 3:** When power is on, flip MB switch to ON (UP position) before plugging/unplugging the circuit card.
- Note 4: When the clock signal from a master office is supplied via the line between the Main Site and the Remote Site, set the SW1-1 and SW1-2 according to settings in Table 3-3. In this case, DAIA cards (DAIA0, DAIA1) must be mounted in PIM0.

Table 3-3 Switch Settings When Clock Signal Supplied From Master Office

CONDITIONS	DAIA0		DAIA1		DAIA2		REMARKS
CONDITIONS	SW1-1	SW1-2	SW1-1	SW1-2	SW1-1	SW1-2	KLMAKKS
Only one DAIA card is provided.	ON	OFF	-	-	-	-	Clock signal is sent to PLO0 of MP card via supply route 0 (DAIA0).
Two or three DAIA cards are provided.	ON	OFF	OFF	ON	OFF	OFF	Clock signal supply route is automatically changed to route 1 (DAIA1) if transmission line failure occurs on supply route 0.

#### 2.1.2 Mounting of DAIA Card

STEP 1: Set MB switch on the DAIA card to up position.

STEP 2: Mount DAIA card in the AP slots (AP0-AP7) on the Main Site PIM0-PIM5.

A maximum of three DAIA cards can be mounted. Figure 3-6 shows the mounting location of the DAIA card.



On the multiple PIM configuration, the DAIA card(s) must be mounted on the first/last PIM due to the number of connectors of a BUS card. After mounting the card, set MB switch to down position.

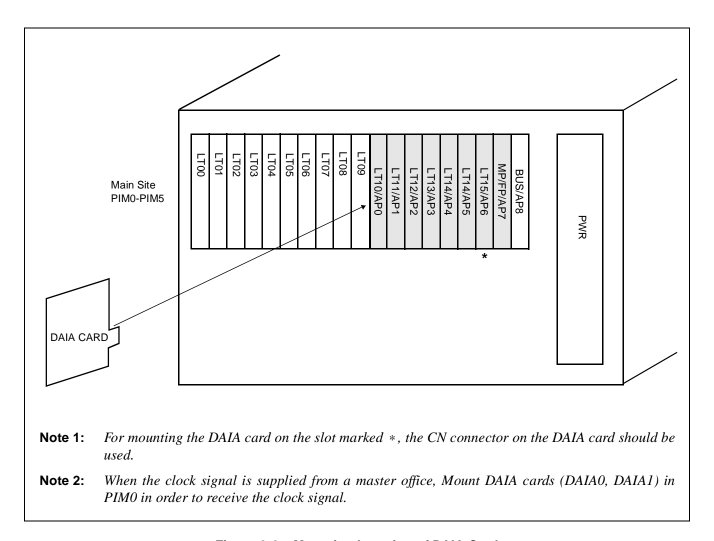


Figure 3-6 Mounting Location of DAIA Card

## 2.1.3 Switch Setting of DAIC Card

(1) Location of Lamps, Switches, and Connectors (See Figure 3-7.)

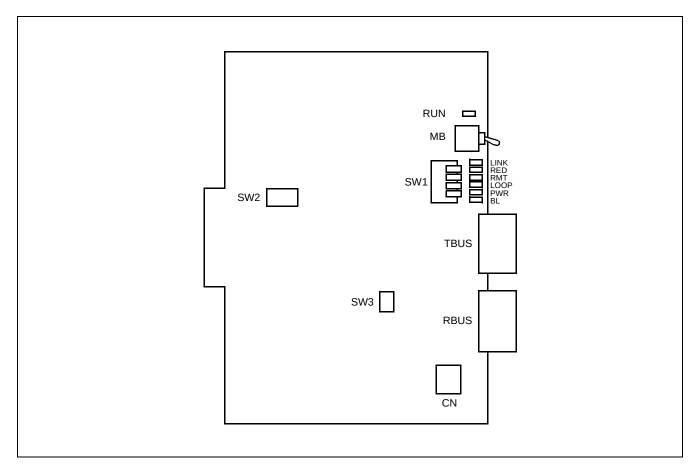


Figure 3-7 PN-DAIC Card

## (2) Lamp Indications (See Table 3-4.)

Table 3-4 Lamp Indications on PN-DAIC Card

LAMP NAME	COLOR	FUNCTION
RUN	Green	Flashes at 120 IPM while this card is operating normally.
LINK	Green	Lights when the following connections are normal.  • Control channel link between the DAIA card and DAIB card.  • Connection between the opposite DAIC card.  Goes out after 15 seconds of link disconnection.
RED	Red	Lights when detecting PCM signal loss or Frame Alignment signal loss.
RMT	Red	Lights when receiving an alarm signal from a distant office.
LOOP	-	Not used
PWR	-	Not used
BL	-	Not used

## (3) Switch Settings

Table 3-5 Switch Settings on PN-DAIC Card

SWITCH NAME	SWITCH NUMBER	SETTING POSITION	FUNCTION	CHECK
MB (Toggle SW)		UP	For make-busy	
ON ON				
		(DOWN)	For normal operation	
Note		DOWN		
SW1 (Piano Key SW)	1	OFF	Always set to OFF	
OFF <b>←</b>	2	OFF	Always set to OFF	
3 2	3	OFF	Always set to OFF	
→ ON	4	OFF	Always set to OFF	

Table 3-5 Switch Settings on PN-DAIC Card (Continued)

SWITCH NAME	SWITCH NUMBER	SETTING POSITION	FUNCTION	CHECK
SW2 (Dip SW)	1	OFF	Not used	
ON 12345678	2	ON	DTI frame configuration: 12-Multi Frame	
		OFF	DTI frame configuration: 24-Multi Frame	
	3	ON	Line code: AMI with ZCS	
		OFF	Line code: B8ZS	
	4	OFF	Not used	
	5	OFF	Not used	
	6	OFF	Not used	
	7	OFF	Not used	
	8	OFF	Not used	

Table 3-5 Switch Settings on PN-DAIC Card (Continued)

SWITCH NAME	SWITCH NUMBER	SETTING POSITION	FUNCTION CHECK
SW3 (Dip SW)	1	ON OFF	Set the equalizer according to the cable length between the system and the CSU.
ON 1 2 3 4	2	ON	SW-1 SW-2 SW-3   CABLE LENGTH   ON ON ON 0 - 131.2 ft (0 - 40 m)
		OFF	ON ON OFF 131.2 - 262.5 ft. (40 - 80 m) ON OFF ON 262.5 - 394 ft. (80 - 120 m) ON OFF OFF 394 - 525 ft. (120 - 160 m)
	3	ON OFF	OFF         ON         ON         525 - 656 ft. (160 - 200 m)           OFF         OFF         OFF         Signal is not sent
	4	ON	When mounting this card on remote site.
		OFF	When mounting this card on main site.

In Table 3-5, the figure in the SWITCH NAME column and the position in \_\_\_\_\_ in the SETTING POSITION column indicate the standard setting of the switch. When the switch is not set as shown by the figure and \_\_\_\_\_, the setting of the switch varies with the system concerned.

**Note:** When the power is on, flip the MB switch to ON (UP position) before plugging/unplugging the circuit card.

## 2.1.4 Mounting of DAIC Card

STEP 1: Set MB switch on the DAIC card to up position.

STEP 2: Mount DAIC card in the AP slots (AP0-AP7) to the LT slot (LT09)

on the Main Site PIM0-PIM5.

A maximum of six DAIC cards can be mounted.

After mounting the card, set MB switch to down position.

STEP 3: After mounting all DAIC cards, set MB switch on DAIA card to up, and then down.



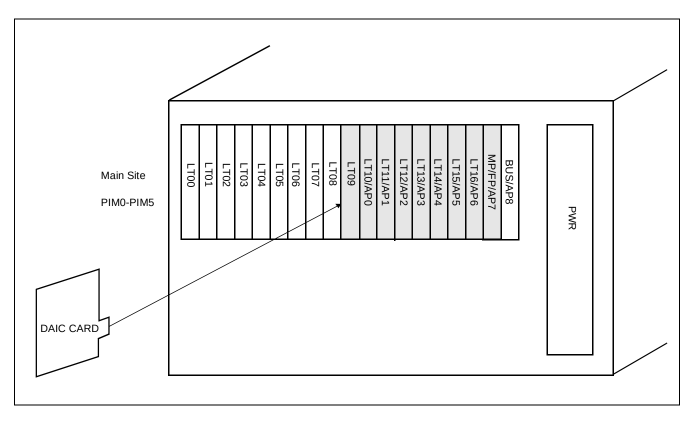


Figure 3-8 Mounting Location of DAIC Card (Main Site)

#### 2.1.5 BUS Cable Connection

(1) Cable connection between BUS Card and the DAIA Card

Connect the DAIA card to the BUS card by the RMT PCM-0.3 CA and 17-TW-0.3 CONN CA-A, as shown in Figure 3-9.

**Note:** Up to three DAIA cards can be connected directly by a daisy chain connection on one PIM. If two or three DAIA cards are mounted on one PIM, the 17-TW-0.3 CONN CA-A is required. When the system is more than one PIM configuration, the DAIA cards must be mounted on the first/last PIM due to the number of connectors of a BUS card.

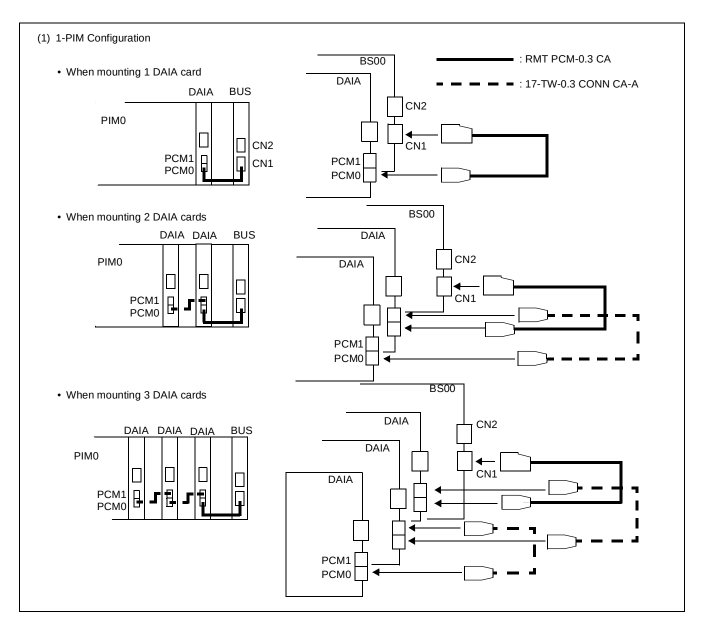


Figure 3-9 BUS-DAIA Cable Connection

# (2) Cable Connection between DAIA Card and DAIC Card

Connect the DAIC card to the DAIA card by the 48-TW-0.2 CONN CA, as shown in Figure 3-10.

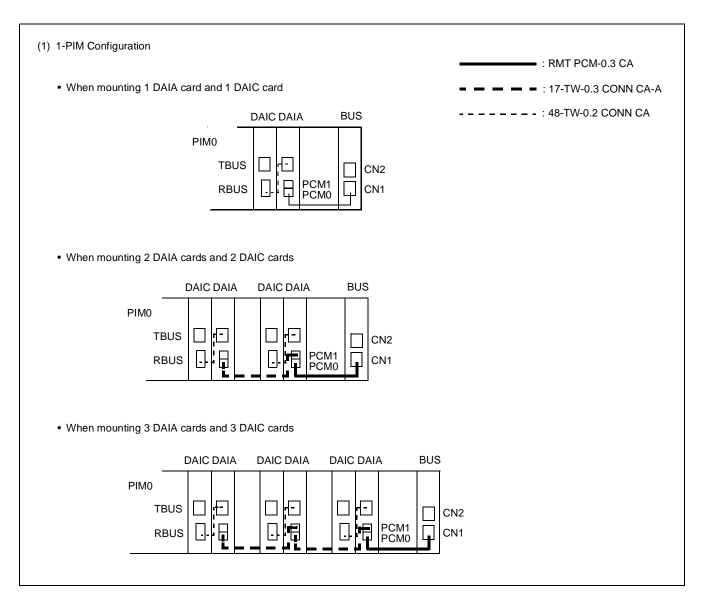


Figure 3-10 DAIA-DAIC Cable Connection

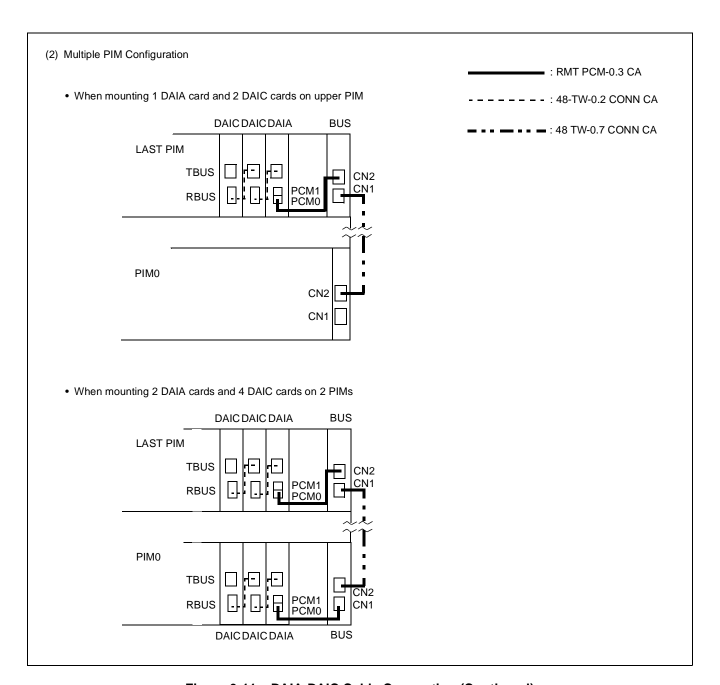


Figure 3-11 DAIA-DAIC Cable Connection (Continued)

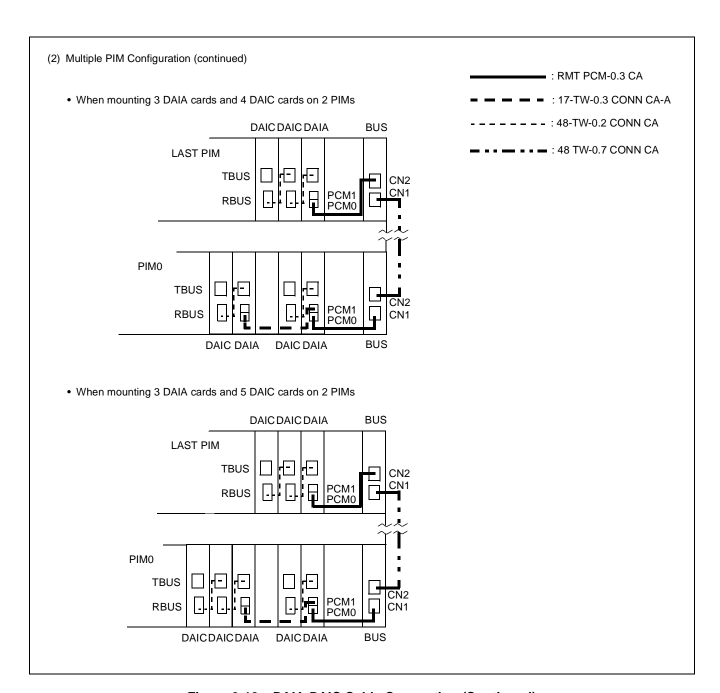


Figure 3-12 DAIA-DAIC Cable Connection (Continued)

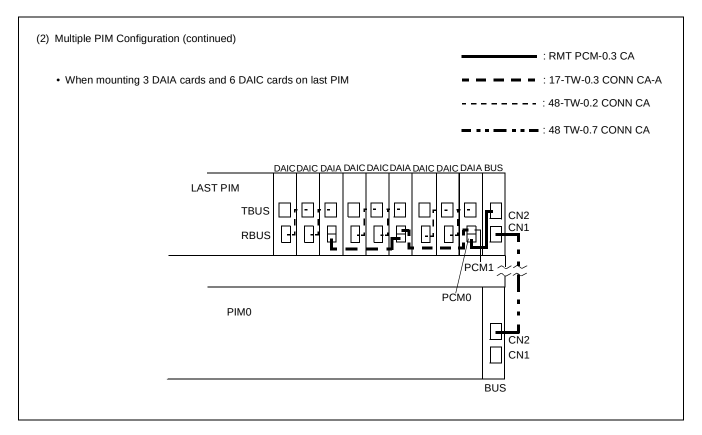


Figure 3-13 DAIA-DAIC Cable Connection (Continued)

# 2.2 Installation Procedure for Remote Site

# 2.2.1 Switch Setting of DAIB Card

(1) Location of Lamps, Switches, and Connectors (see Figure 3-14)



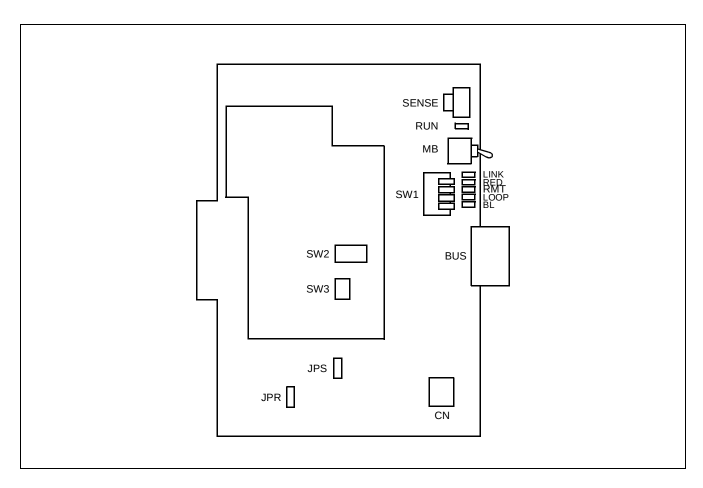


Figure 3-14 PN-DAIB Card

Table 3-6 Lamp Indications on PN-DAIB Card

LAMP NAME	COLOR	FUNCTION
RUN	Green	Flashes at 120 IPM while this card is operating normally.
LINK	Green	Lights when a link between this card and a distant office is connected normally. Goes out after 15 seconds of link disconnection.
RED	Red	Lights when detecting PCM signal loss or Frame Alignment signal loss.
RMT	Red	Lights when receiving a alarm signal from a distant office.
LOOP	-	Not used
BL	Red	Lights while data transmission on control channel (D ch). Flashes while FP data downloading.

# (3) Switch Settings

In Table 3-7, the figure in the SWITCH NAME column and the position in \_\_\_\_\_ in the SETTING POSITION column indicate the standard setting of the switch. When the switch is not set as shown by the figure and \_\_\_\_\_, the setting of the switch varies with the system concerned.

Table 3-7 Switch Settings on PN-DAIB Card

SWITCH NAME	SWITCH NUMBER	SETTING POSITION	FUNCTION	CHECK
SW1 (Rotary SW)	0 – F	0	Always set to 0	
0		1 – F	Not used	
MB (Toggle SW)		UP	For make-busy	
Note ON		OFF	For normal operation	
Note				
SW1 (Piano Key SW)	1	OFF	Always set to OFF	
OFF <b>←</b>	2	OFF	Always set to OFF	
4 3	3	OFF	Always set to OFF	
2 1 1 ON	4	OFF	Always set to OFF	

Table 3-7 Switch Settings on PN-DAIB Card (Continued)

SWITCH NAME	SWITCH NUMBER	SETTING POSITION					FUNC	CTION			CHECK
SW2 (Dip SW)	1	ON	Control channel signaling data transmission speed: 48 Kbps								
ON 1 2 3 4 5 6 7 8		OFF	OFF Control channel signaling data transmission speed: 64 Kbps								
l	2	ON DTI frame configuration: 12-Multi Frame									
		OFF	DTI f	frame	e confi	gurati	on: 24	-Multi l	Frame		
	3	ON	Line	code	: AMI	with 2	ZCS				
		OFF	Line	code	: B8Z	S					
	4	ON	Setti	ng o	f cont	rol sig	gnal ti	me slo	t		
					SWIT	CH NUI	MBER		TIME SLOT		
		OFF		4	5	6	7	8	NUMBER		
	5	ON		OFF ON OFF	ON OFF OFF	ON ON ON	ON ON ON	ON ON ON	TS1 TS2 TS3		
		OFF		ON OFF ON	ON ON OFF	OFF OFF	ON ON ON	ON ON ON	TS4 TS5 TS6		
	6	ON		OFF ON	OFF ON	OFF ON	ON OFF	ON ON	TS7 TS8		
		OFF		OFF ON OFF	ON OFF OFF	ON ON ON	OFF OFF OFF	ON ON ON	TS9 TS10 TS11		
	7	ON		ON OFF ON	ON ON OFF	OFF OFF	OFF OFF	ON ON ON	TS12 TS13 TS14		
		OFF		OFF ON	OFF ON	OFF ON	OFF ON	ON OFF	TS15 TS16		
	8	ON		OFF ON OFF	ON OFF OFF	ON ON ON	ON ON ON	OFF OFF	TS17 TS18 TS19		
				OFF	OFF	OFF	ON	OFF	TS23		
cannot be						1 22 (TS0/20/21)	/22)				
** This setting must be identical with the opposed DAIA card.			with the opposi	te							

Table 3-7 Switch Settings on PN-DAIB Card (Continued)

SWITCH NAME	SWITCH NUMBER	SETTING POSITION	FUNCTION	CHECK		
SW3 (Dip SW)	1	ON OFF	Set the equalizer according to the cable length between the system and the CSU.			
	2	ON OFF	SW-1         SW-2         SW-3         CABLE LENGTH           ON         ON         ON         0 - 131.2 ft. (0 - 40 m)           ON         ON         OFF         131.2 - 262.5 ft. (40 - 80 m)           ON         OFF         ON         262.5 - 394 ft. (80 - 120 m)			
	3	ON	ON OFF OFF 394 - 525 ft. (120 - 160 m) OFF ON ON 525 - 656 ft. (160 - 200 m) OFF OFF OFF Signal is not sent			
	4	OFF	Always set to OFF.			
JPS (Jumper pin)		UP	Neutral grounding on the transmitting line is provided.			
•		DOWN	Neutral grounding on the transmitting line is not provided.			
JPR (Jumper pin)		UP	Neutral grounding on the receiving line is provided.			
•		DOWN	Neutral grounding on the receiving line is not provided.			

**Note:** When the power is on, flip the MB switch to ON (UP position) before plugging/unplugging the circuit card.

# 2.2.2 Mounting of DAIB Card

STEP 1: Set MB switch on the DAIB card to up position.

STEP 2: Mount DAIB card in the MP slot on the Remote PIM.

STEP 3: After mounting the card, set MB switch to down position.



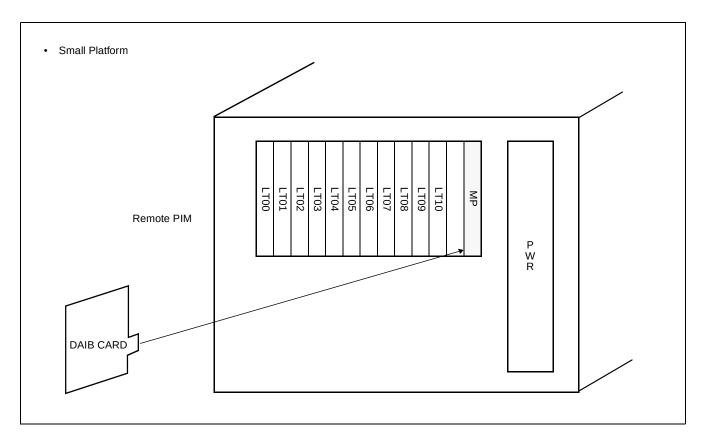


Figure 3-15 Mounting Location of DAIB Card



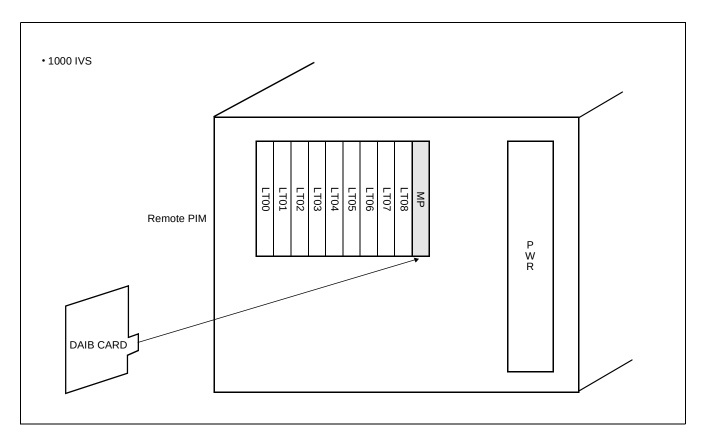


Figure 3-16 Mounting Location of DAIB Card (Continued)

# 2.2.3 Switch Setting of DAIC Card

Refer to Chapter 3, Section 2.1.3.

# 2.2.4 Mounting of DAIC Card



STEP 1: Set MB switch on DAIC card to up position.

STEP 2: Mount DAIC card in the AP slot on the Remote PIM.

A maximum of two DAIC cards can be mounted.

After mounting the card, set MB switch to down position.

STEP 3: After mounting all DAIC cards, set MB switch on DAIB card to up, and then down.

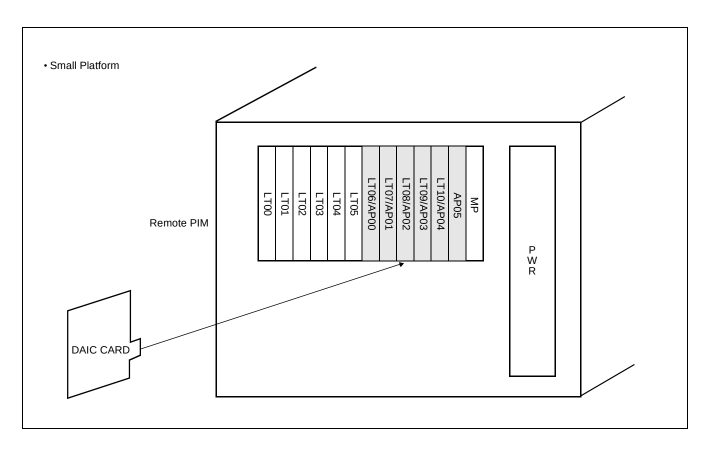


Figure 3-17 Mounting Location of DAIC Card (Remote PIM)



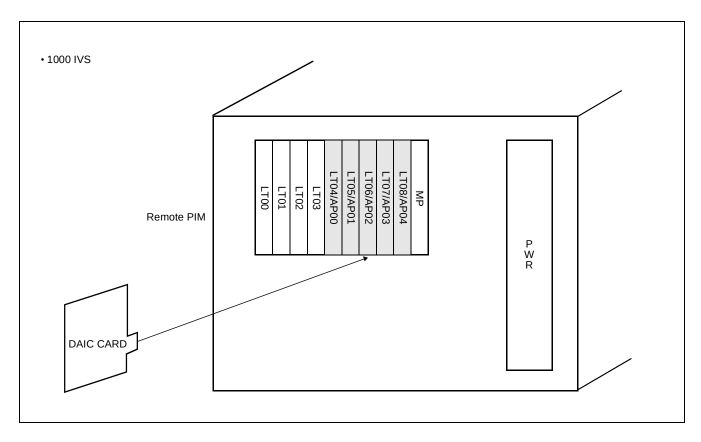


Figure 3-18 Mounting Location of DAIC Card (Remote PIM) (Continued)



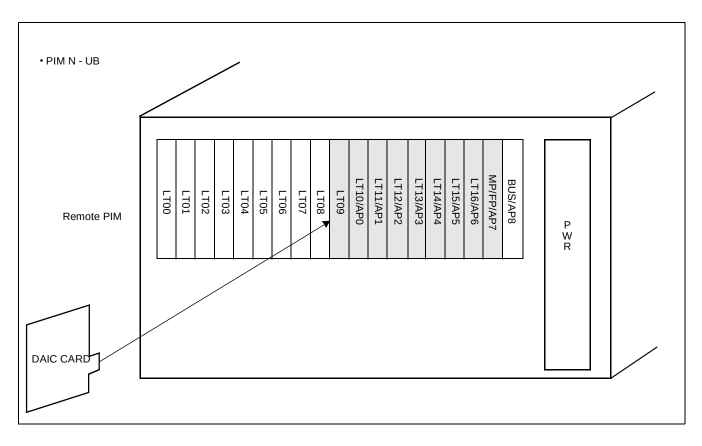


Figure 3-19 Mounting Location of DAIC Card (Remote PIM) (Continued)

# 2.2.5 BUS Cable Connection

Connect the DAIB card to the DAIC card by the 48-TW-0.2 CONN CA, as shown in Figure 3-20.

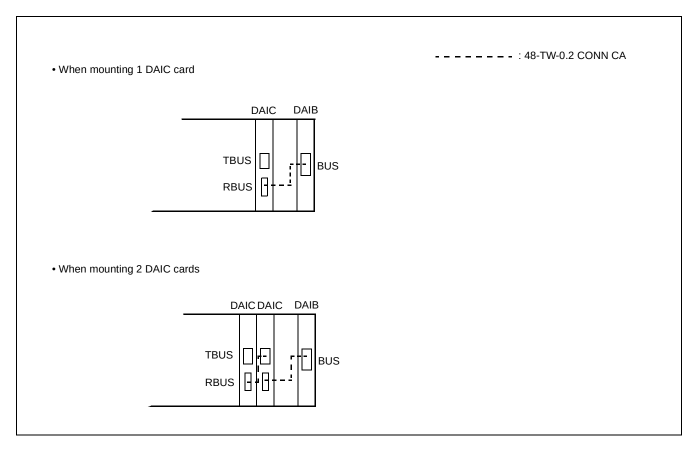


Figure 3-20 DAIB-DAIC Cable Connection

# 2.2.6 Mounting of Line/Trunk Card on Small Platform PIM

Mount the Line/Trunk cards in the following slots on the Remote PIM. Connect the line cables referring to Figure 3-21 through Figure 3-23 and Table 3-8.

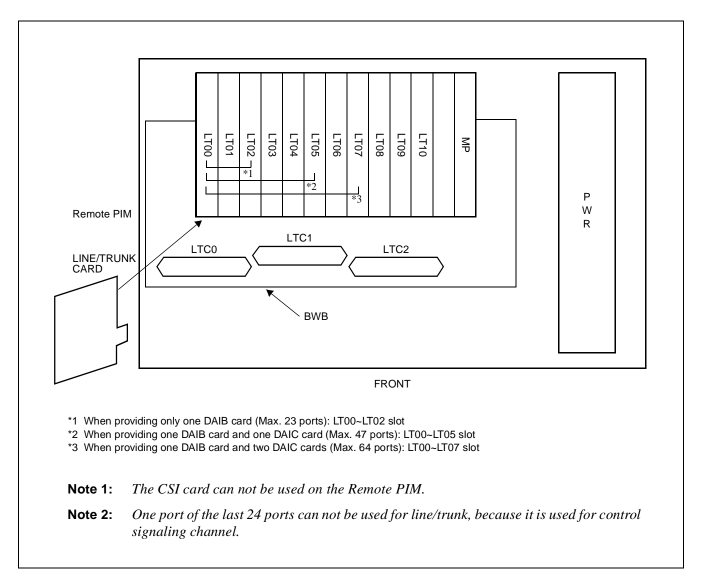
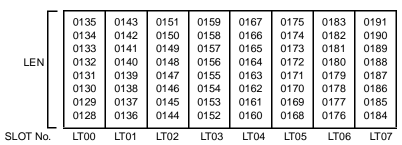


Figure 3-21 Mounting Location of Line/Trunk Card (Small Platform)

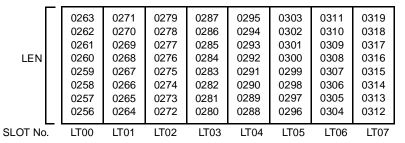
**Table 3-8 LTC Connector Accommodation (Small Platform)** 

REMOTE PIM TYPE	LTC CONNECTOR	CARD SLOT NUMBER
Small Platform	LTC0	LT00~LT02
	LTC1	LT03~LT05
	LTC2	LT06~LT07

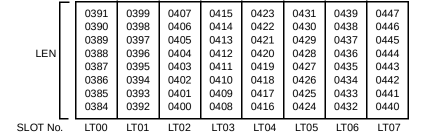
• When opposite DAIA card is set to FP No.1:



• When opposite DAIA card is set to FP No.2:



• When opposite DAIA card is set to FP No.3:



**Note:** A maximum of 64 line/trunks can be accommodated in one Remote PIM.

Figure 3-22 Location of Each LEN (Small Platform)

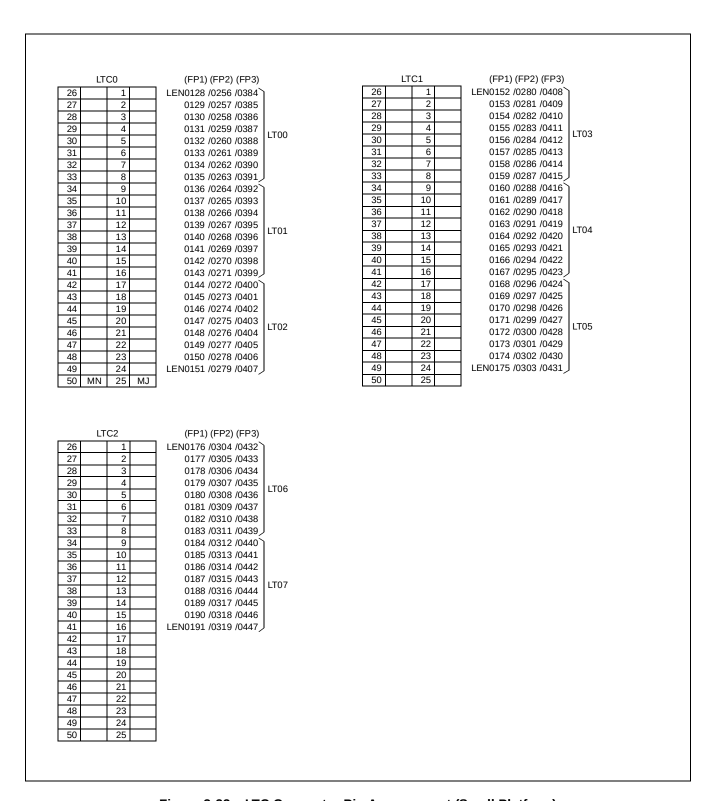
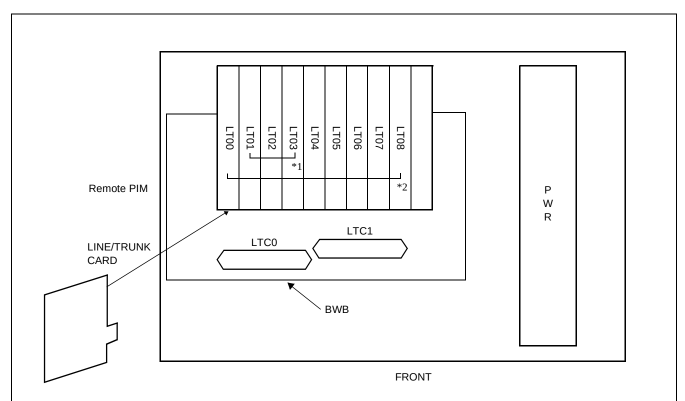


Figure 3-23 LTC Connector Pin Arrangement (Small Platform)

# 2.2.7 Mounting of Line/Trunk Card on 1000 IVS PIM

Mount the Line/Trunk cards in the following slots on the Remote PIM. Connect the line cables referring to Figure 3-24 through Figure 3-26 and Table 3-9.

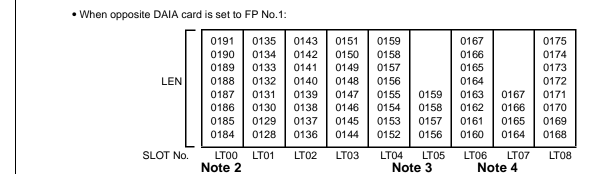


- \*1 When providing DAIB card only (Max. 23 ports): LT01~LT03slot
- \*2 When providing one DAIB card and one DAIC card (Max. 4 ports): LT00~LT08 slot (Mounted DAIB in MP, mountedDAIC in LT07 so LT 08 is available for 8 ports card)
- \*3 When DAIC is mounted in slot 07, slot 06 must use the 4-port Line/Trunk card, so that the last 4 ports of slot 06 do not interfere with the DAIC card and when DK00 can assign on this last 4-ports, the system can have a Max. of 44 ports.
  - **Note 1:** The CSI card can not be used on the Remote PIM.
  - **Note 2:** One port of the last 24 ports can not be used for line/trunk, because it is used for control signaling channel.

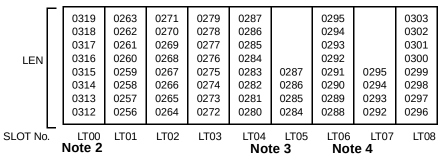
Figure 3-24 Mounting Location of Line/Trunk Card (1000 IVS)

Table 3-9 LTC Connector Accommodation (1000 IVS)

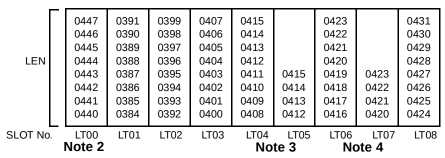
REMOTE PIM TYPE	LTC CONNECTOR	CARD SLOT NUMBER
1000 IVS	LTC0	LT01~LT03
(48 Port PIM)	LTC1	LT04~LT08, LT00



• When opposite DAIA card is set to FP No.2:

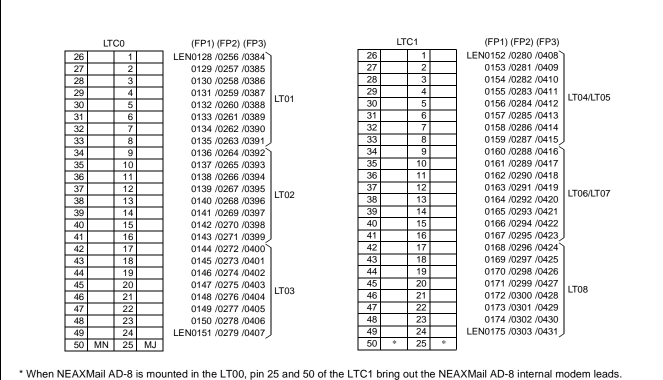


When opposite DAIA card is set to FP No.3:



- **Note 1:** A maximum of 44 line/trunks can be accommodated in one Remote PIM.
- **Note 2:** Do not mount line/trunk circuit card with cabling in this slot; this slot has no connection to the MDF via the backplane (LTC cables).
- **Note 3:** When an 8-port line/trunk card, which requires cabling to MDF, is mounted in Slot 04, Slot 05 must be left vacant or mounted with circuit cards\* that do not interfere with the 8-port card mounted in LT04.
- **Note 4:** When DAIC is mounted in slot LT07, slot LT06 must use 4-port Line/Trunk card.
- \* When an 8-port card is mounted in Slot 04, Slot 05 can only be mounted with the following card: PN-M03

Figure 3-25 Location of Each LEN (1000 IVS)



When NEARMan AD 6 is mounted in the 2700, pin 25 and 50 of the ETOT bring out the NEARMan AD 6 internal model reads.

Figure 3-26 LTC Connector Pin Arrangement (1000 IVS)

# 2.2.8 Mounting of Line/Trunk Card on PIM N - UB (64 port PIM)

Mounting of Line/Trunk cards in the slots on the Remote PIM. Connect the line cables referring to Figure 3-27 through Figure 3-29 and Table 3-10.

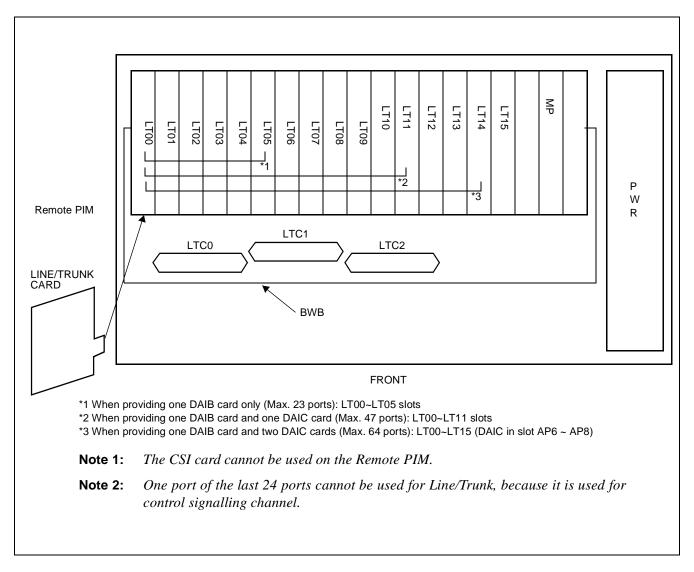


Figure 3-27 Mounting Location of Line/Trunk Card

**Table 3-10 LTC Connector Accommodation** 

REMOTE PIM TYPE	LTC CONNECTOR	CARD SLOT NUMBER
	LTC0	LT00~LT05
PIM N-UB	LTC1	LT06~LT09, LT10, LT11
	LTC2	LT12~LT15

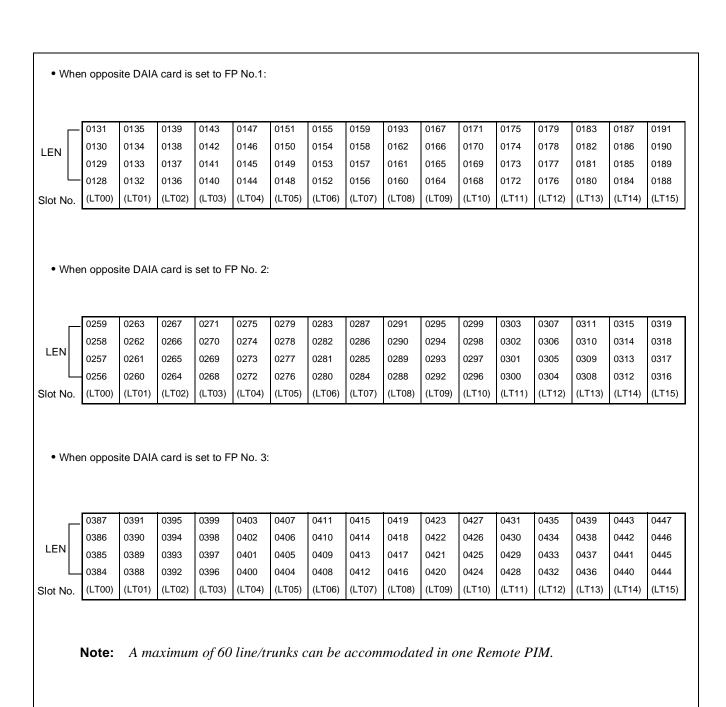


Figure 3-28 Location of Each LEN (PIM N\_UB)

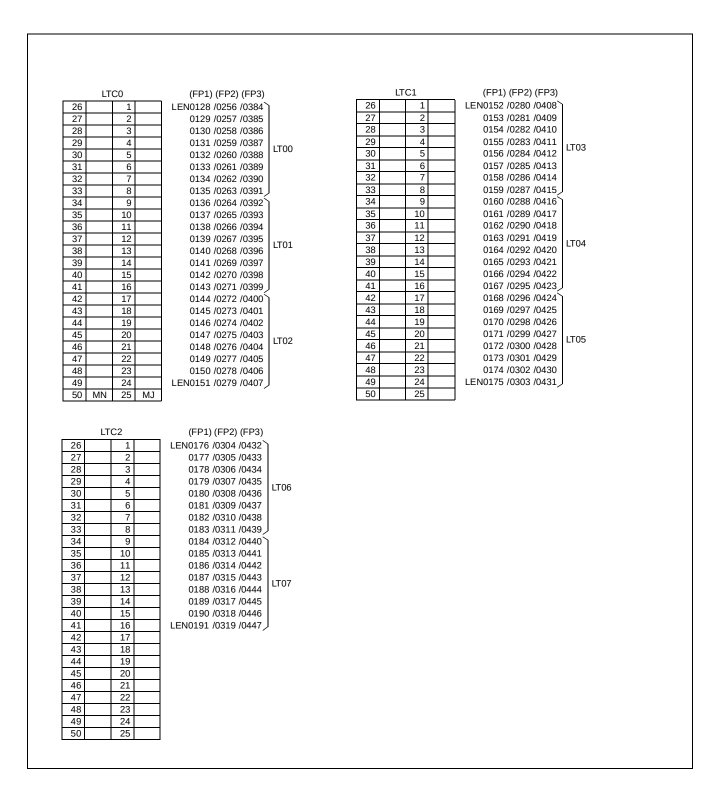


Figure 3-29 LTC Connector Pin Arrangement (PIM B - UB)

# 2.2.9 Power Failure Transfer (PFT)

The PN-AUCA card or the PZ-8PFTA card can be used as the PFT card at the remote site.

- (1) When using PN-AUCA card
  - Figure 3-30 shows an outline of a PFT (PN-AUCA) connection.
  - Figure 3-31 shows the MDF cross connection for a PFT (PN-AUCA).

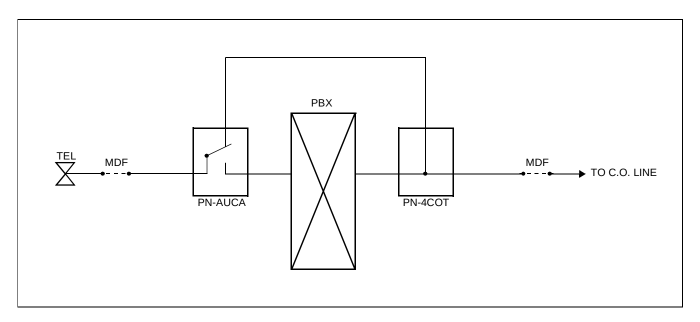


Figure 3-30 PFT Connection Outline (PN-AUCA)

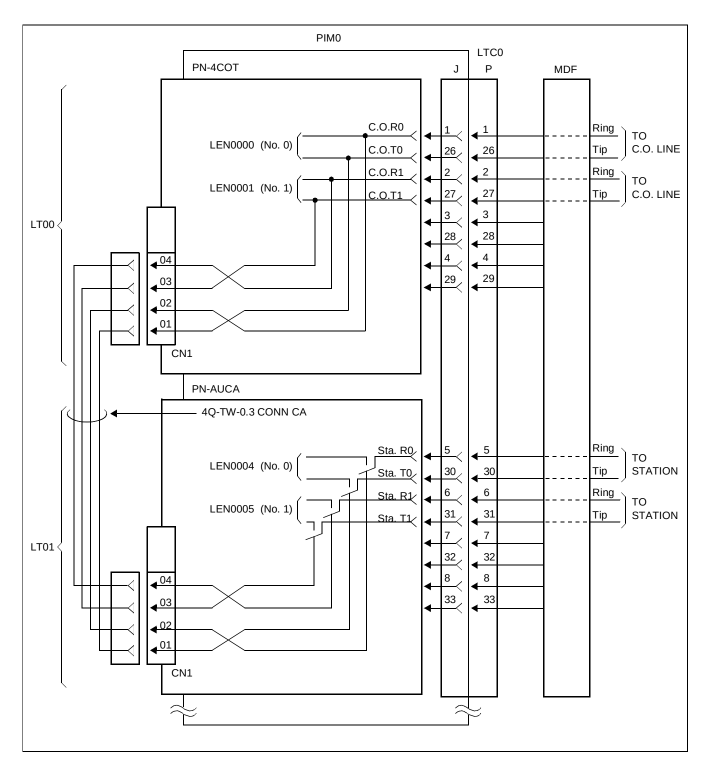


Figure 3-31 MDF Cross Connection for PFT (PN-AUCA)

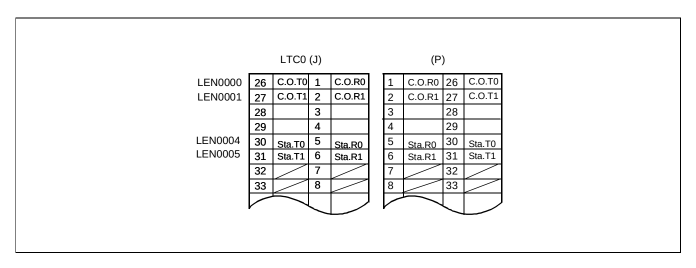


Figure 3-31 MDF Cross Connection for PFT (PN-AUCA) (Continued)

**Note 1:** *The No. 2 and No. 3 circuits in the PN-4COT card cannot be used with the PFT function.* 

**Note 2:** When using Ground Start trunks with the PFT function, the single line stations must have a ground sending button and a ground lead must be run to the station.

- (2) When using PZ-8PFTA card at a remote site
  - Figure 3-32 shows an outline of a PFT (PZ-8PFTA) connection.

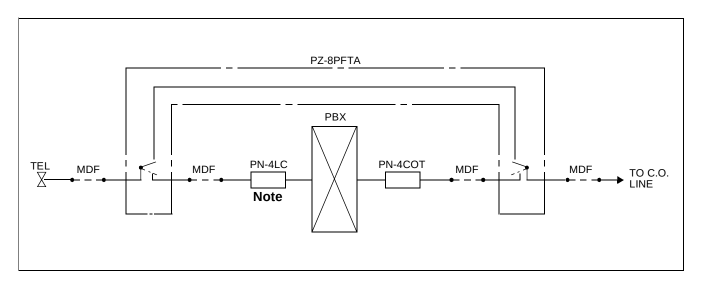


Figure 3-32 PFT (PZ-8PFTA) Connection Outline

**Note:** Using the PN-AUCA card (long line card) instead of the PN-4LC card is not recommended due to the variations from Central Office to the PBX; line quality cannot be assured.

• Install the PZ-8PFTA card to the PIM according to the following steps.

<u>STEP 1:</u> Connect the champ connectors of 25-pair cables to the PFT0 and PFT1 connectors on the PZ-8PFTA card as shown in Figure 3-33. Then, secure them to each other using screws and tie wraps.

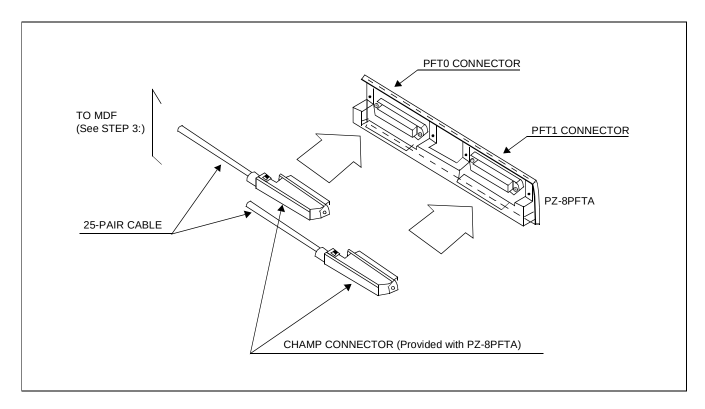


Figure 3-33 Connection of 25-Pair Cable and PZ-8PFTA

<u>STEP 2:</u> Hook the PZ-8PFTA card at the front bracket on the PIM, and secure them to each other using screws and SPL washers, as shown in Figure 3-34.

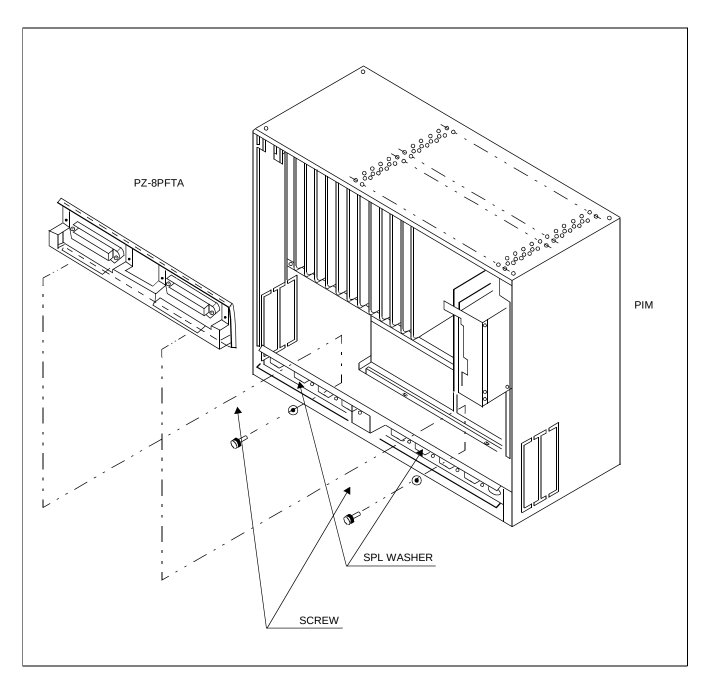


Figure 3-34 Mounting PZ-8PFTA Card to PIM

• Figure 3-35 shows the PFT connector pin assignment for each PFT circuit number (No. 0 - No. 7).

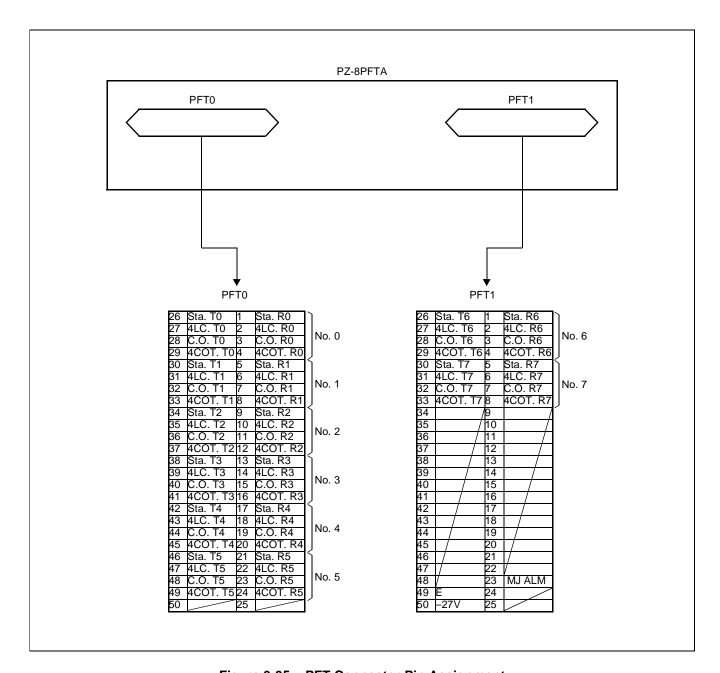


Figure 3-35 PFT Connector Pin Assignment

• Figure 3-36 shows the MDF cross connection for the No. 0 circuit on the PFT (PZ-8PFTA), as an example.

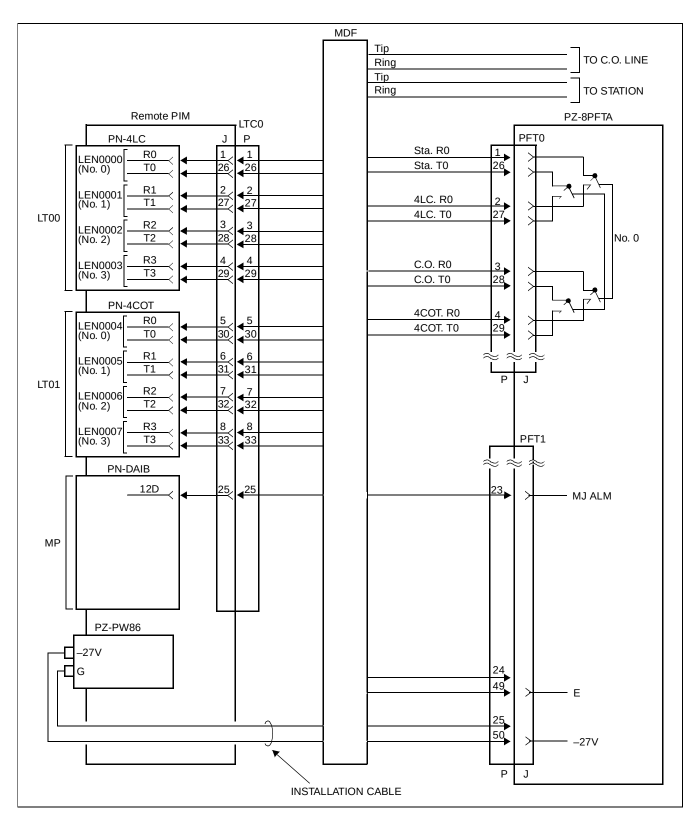


Figure 3-36 MDF Cross Connection for PFT (PZ-8PFTA)

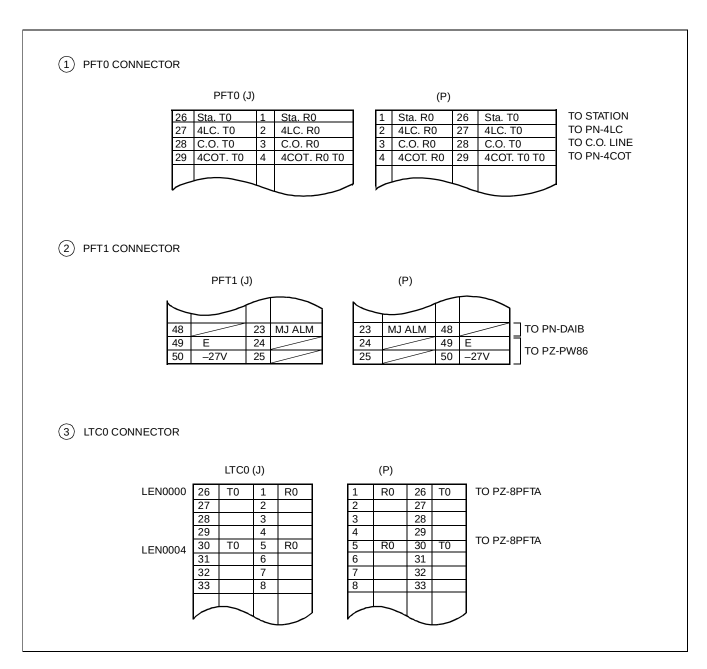


Figure 3-36 MDF Cross Connection for PFT (PZ-8PFTA) (Continued)

#### 2.3 Connection Between Main Site and Remote Site

#### 2.3.1 DTI Connection at Main Site

#### (1) When using the LTC connector on BWB

Connect the cable to a CSU or directly to the Remote PIM via the MDF as shown in Figure 3-37. Figure 3-38 shows an example of cable connections when the DAIA/DAIC card is mounted in the APO slot of PIMO. Connection of DAIC cards between the Main PIM and the Remote PIM is available in the same manner as the DAIA-DAIB connection

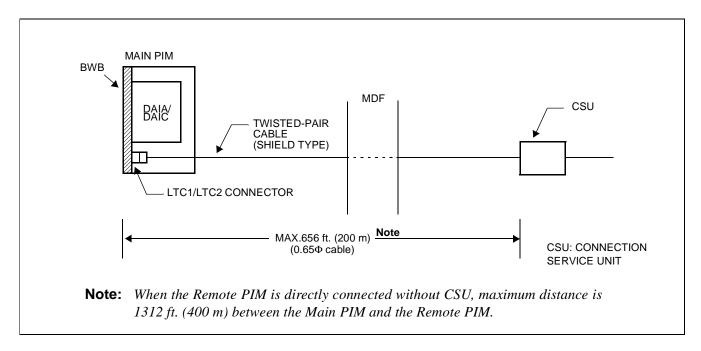


Figure 3-37 DTI Cable Connection via LTC Connector

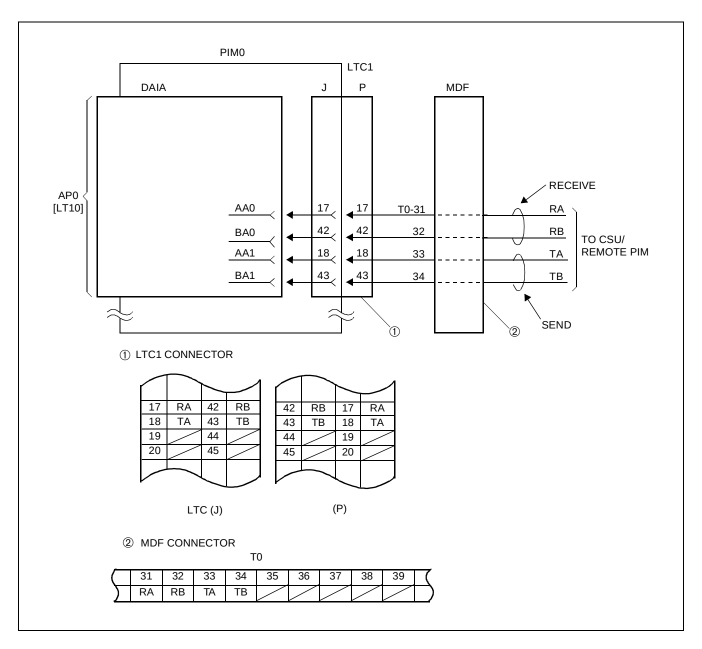


Figure 3-38 Example of DTI Cable Connection via LTC Connector

#### (2) When using CN connector on DAIA Card

Connect the cable to a CSU or directly to the Remote PIM via the CN connector on the DAIA/DAIC card as shown in Figure 3-39. Connection of DAIC cards between the Main PIM and the Remote PIM is available in the same manner as the DAIA-DIAB connection.

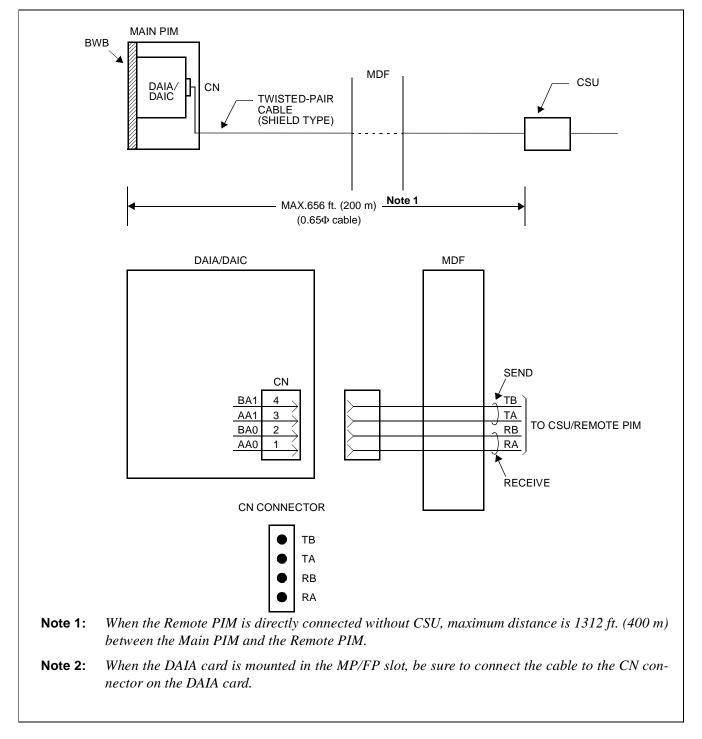


Figure 3-39 DTI Cable Connection via CN Connector (Main Site)

#### 2.3.2 DTI Connection at Remote Site

Connect the cable to a CSU or directly to the Main PIM via the CN connector on the DAIB/DAIC card as shown in Figure 3-40. Connection of DAIC cards between the Main PIM and the Remote PIM is available in the same manner as the DAIA-DAIB connection.

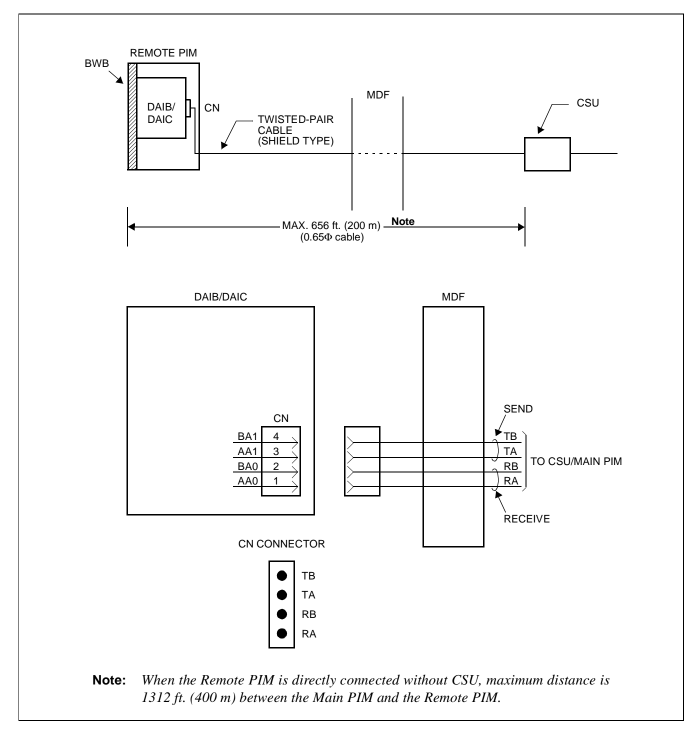


Figure 3-40 DTI Cable Connection via CN Connector (Remote Site)

# 2.4 MP Reset

After mounting all DAIC cards and connecting between the main site and the remote site, press the SW1 switch on the MP card.

# CHAPTER 4 TROUBLESHOOTING

This chapter describes the method for fault diagnosis and troubleshooting when maintenance personnel detected the fault occurrence by lamp indication on DAIA, DAIB, and DAIC cards. For other system faults, refer to the Maintenance Manual. Table 4-1 shows contents of the fault and the remedial action on each lamp status.

Table 4-1 Remedial Action on Each Lamp Status

CARD NAME	LAMP STATUS	FAULT CONTENT	REMEDIAL ACTION
PN-DAIA (DAIA)	RUN lamp is not flashing	Abnormal operation of DAIA card	<ol> <li>Reset MB switch.         (Down→Up→Down)</li> <li>Check setting of SW1.         1: FP No.1         2: FP No.2         3: FP No.3         0, 4-F: Not used</li> <li>If fault cannot be cleared, replace card.</li> </ol>
	LINK lamp is not on	Layer 2 link connection failure between DAIA and DAIB	<ol> <li>Check whether cable between DAIA and DAIB is correctly connected. (Refer to Chapter 3, Section 2.3.)</li> <li>Reset MB switch. (Down→Up→Down)</li> </ol>
	RED lamp is on	PCM signal loss or Frame Alignment signal loss	① Check whether cable between DAIA and DAIB is correctly connected. (Refer to Chapter 3, Section 2.3.)
	RMT lamp is on	Remote alarm	① Check whether cable between DAIA and DAIB (sending side) is correctly connected. (Refer to Chapter 3, Section 2.3.)

Table 4-1 Remedial Action on Each Lamp Status (Continued)

CARD NAME	LAMP STATUS	FAULT CONTENT	REMEDIAL ACTION
PN-DAIB (DAIB)	RUN lamp is not flashing	Abnormal operation of DAIB card	<ol> <li>Reset MB switch.         (Down→Up→Down)     </li> <li>If fault cannot be cleared, replace card.</li> </ol>
	LINK lamp is not on	Layer 2 link connection failure between DAIA and DAIB	<ul> <li>① Check whether cable between DAIA and DAIB is correctly connected. (Refer to Chapter 3, Section 2.3.)</li> <li>② Reset MB switch (Down→Up→Down)</li> </ul>
	RED lamp is on	PCM signal loss or Frame Alignment signal loss	<ol> <li>① Check whether cable between DAIA and DAIB is correctly connected. (Refer to Chapter 3, Section 2.3.)</li> <li>② Reset MB switch of DAIA card on main site. (Down→Up→Down)</li> </ol>
	RMT lamp is on	Remote alarm	① Check whether cable between DAIA and DAIB (sending side) is correctly connected. (Refer to Chapter 3, Section 2.3.)

Table 4-1 Remedial Action on Each Lamp Status (Continued)

CARD NAME	LAMP STATUS	FAULT CONTENT	REMEDIAL ACTION
PN-DAIC (DAIC)	RUN lamp is not flashing	Abnormal operation of DAIC card	<ol> <li>Reset MB switch.         (Down→Up→Down)     </li> <li>If the fault can not be cleared, replace card.</li> </ol>
	LINK lamp is not on	Layer 2 link connection failure between DAIA and DAIB	① Check whether cable between DAIA and DAIB is correctly connected. (Refer to CHAPTER 3, Section 2.3.) ② Reset MB switch (Down→Up→Down) ③ Check whether cable between DAIC cards is correctly connected. (Refer to CHAPTER 3, Section 2.3.)
	RED lamp is on	PCM signal loss or Frame Alignment signal loss	① Check whether cable between DAIC cards is correctly connected. (Refer to CHAPTER 3, Section 2.3.)
	RMT lamp is on	Remote alarm	① Check whether cable between DAIC cards (sending side) is correctly connected. (Refer to CHAPTER 3, Section 2.3.)

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